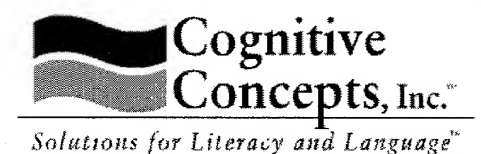
APPENDIX A



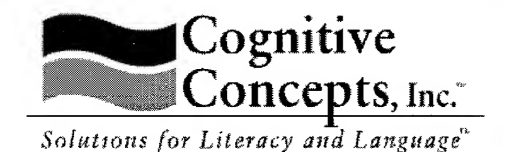
# **OPAL Data Graphing**

#### **SBIR Data Reporting / Graphing requirements**

- Need interface to get/put information of school district, school region, school name, and class (with the option of retrieving this information directly from schools' student data files)
- > Need interface to assign students to test versions and computer terminals
- Need to assign district, school region, school, class, and group ID and individual student ID numbers for storage and retrieval of data
- Display data as shown in the tables and graphs
- Display district, region, school, teacher, class, grade level on charts (see sample)
- Display name of test, CCI logo, copyright, disclaimer
- > Use different colors for pre-test and post-test bars on graphs (maximum display of two (2) most recent test administrations)
- Need interface to assign ID number for storage and retrieval of data
- ➤ Display date of pre- and post- test, chronological age (date of test taken date of birth), and grade of the student for individual student reports. Pre-test and post-test dates need to be labeled (see samples).

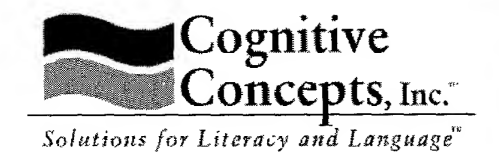
#### **SBIR Data Reports**

- There are three data report formats for class teachers to access and two more data report forms for school level and above. For individual parents, only individual student data summary is provided.
  - ✓ Class Data Graphs (see the report samples on pages 4-7).
  - ✓ Class Comparison with Multi-State Sample Average Tables (see the report samples on page 9).
  - ✓ Individual Student Data Summary (see the report samples on pages 10-12: This report is a two-section table to show students' performance at their grade level and Full version level).
  - ✓ District/Region/School/Class Data Graphs & Tables (see the report samples on pages 14-16). Click "region" at district level to link to the school level graphs and click "school" at region level will link to the class level graphs. Click pre-test/post-test bar will link to pre-test/post-test database tables. The database will have the function of retrieving all the (school/class) students' data with search and sort capabilities (e.g., search grade level = 1 and Blending Phonemes > = 3; sort total score in descending order, etc.) The default fields for the table will be student name, 8 subtest total scores, total score for the test, and total time spent; 11 fields for pre-test and post-test respectively. (link interface design needs to be discussed with Noah)
  - ✓ Comparison of Regions/Schools/Classes to Multi-State Sample Average (see the report samples on pages 19-20)
- Landscape will be the default print layout for all graphs. Portrait will be the default print layout for all tables. There should be an option of Landscape or Portrait for printing.
- Feachers should be able to access a "first level button menu" from where they can click on the buttons to access the data they are interested and print the reports they need. The button's name reflects what information teachers can expect to get from this report. When the pointer moves inside the button area, a floating window showing the detail information about the reports in this branch (e.g., Answer your questions: What is the profile of relative strengths & weakness for my class ... see document Hyperlink Descriptions). Reports are linked together. They can also be accessed by clicking on the buttons (hyperlinks) on another report.
- > There will be six buttons on the "first level button menu" screen. They are



- Average Score on All Test Sections (Graph)
- Total Score Comparison (Graph)
- Class Comparison with Multi-State Sample Average (Table)
- Individual Student Data Summary (Table)
- District/Region/School/Class Data Graphs & Tables
- Comparison of Regions/Schools/Classes to Multi-State Sample Averages (Table)
- For individual packages (packages for parents), only Individual Student Data Summary report is needed.
- Class teachers can only access their students' data, so when they access the "first level button menu", buttons for the school and above levels are inactive.
- There will be a Back button and a Menu button on all the graphs and tables. Clicking on Back button to bring the user to the previous screen (where it comes from) and on Menu button to bring the user to the first level button menu for another option.
- There will be a Print button on each data report screen, where teachers can click to print the report(s). When they click the Print button, a window pops up and provides the choices of "Print All", "Print Current Student/Subtest", and "Print ..."
  - Print All: print all the reports of the form on the screen that the teacher is seeing. For example, if there are a total of 35 reports (students), they will all be printed at one time.
  - Print Current Student/Subtest: print the current report of the form on the screen that the
    teacher is seeing. For example, if there are a total of 35 students' records but on the
    screen that is Jim's report, only Jim's is printed out.
  - Print ...: there should be a pull-down menu with all the registered students' names for student reports or subtest names for subtest reports listed. Teacher can click to choose those he/she needs to print out. For example, the teacher can choose to print Jim, Lynn, and Susan's reports from 35 students.
- Names on the X axis will be <u>first initial + last name</u> or <u>full name</u> (will be based on how many characters are acceptable for the database)
- $\triangleright$  Text on the X and Y axes can change directions
- For District/Region/School/Class data, the access permission will be as follows:

Level	Access	Grade level for comparison					
	Permission	Kindergarteners	First Graders	Second Graders			
District access	Districts	<b>√</b>	1	1			
	Regions	✓	<b>√</b>	<b>√</b>			
	Schools	✓	✓	1			
Region access	Regions	<b>√</b>	<b>√</b>	✓			
	Schools	✓	<b>✓</b>	<b>√</b>			
School access	Schools	<b>√</b>	<b>√</b>	<b>√</b>			



#### Formulas:

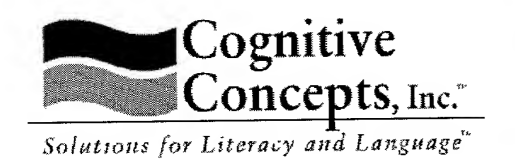
Mean (Average):  $\overline{x} = \frac{1}{n} \sum x_i$  where n = observations (subject number)

Standard Deviation:  $SD = \sqrt{\frac{1}{n-1} \sum (x_i - \overline{x})^2}$ 

#### **Notes for Graphs and Tables:**

- Limited by space, the components of graphs are not proportionally sized. The layout of the graphs on screens should be designed such that 1) font for title should be bigger; 2) title should be placed in the center across top; 3) use right shapes / graphics for buttons, for example, right arrow for Go Next; 4) allow enough space between components on the screen; 5) everything on the screen should visually please eyes and be readable; and 6) use color but no more than 4 colors on each screen.)
- For those graphs that cannot show all the data at a time (e.g., sample graphs 2 and 3 for class data), there will be next and previous arrow buttons, and zoom-in and zoom-out buttons. Default for these graphs will be the first 10 records. Click the "next" arrow button to show the next 10 records and "previous" arrow button to show the previous 10 records. Click on the "zoom-out" button to see all the data, and "zoom-in" button to go back to default graph.
- For those graphs showing subtests on the x axis, the test item numbers should be variables. They will change based on different versions (e.g., in the sample graph, there are 12 test items for Rhyming, the number 12 should change to 15 if there are 15 test items).
- For all the bar graphs, there is a Data Values On/Off toggle button to provide the option of having or not having values on the graphs.
- On some graphs and tables, there will be a cycle-through button (see samples). They can be clicked to cycle through the eight subtests, 6 grade level versions\*, or the 35 students. (It will be replaced with a pull down / up menu for the user to select the items they'd like to have)
- There should be somewhere on the screen to let the user know how to use the cycle-through buttons (or pull down/up menu) to see different graphs or tables, and toggle buttons to access different mode.
- There will be a button on all the graph and table screens with the options of having a report displaying 1) all the test results, 2) Pre-test and the most recent post-test, and 3) the two most recent tests. (Definition: the first test is pre-test; the other tests are post-test (1...n))
- > Display corresponding test dates for individual student's test result reports.

<sup>\*</sup> Kindergarten, First Grade, Second Grade, GradeK\_Full (full test), Grade1\_Full, and Grade2\_Full.

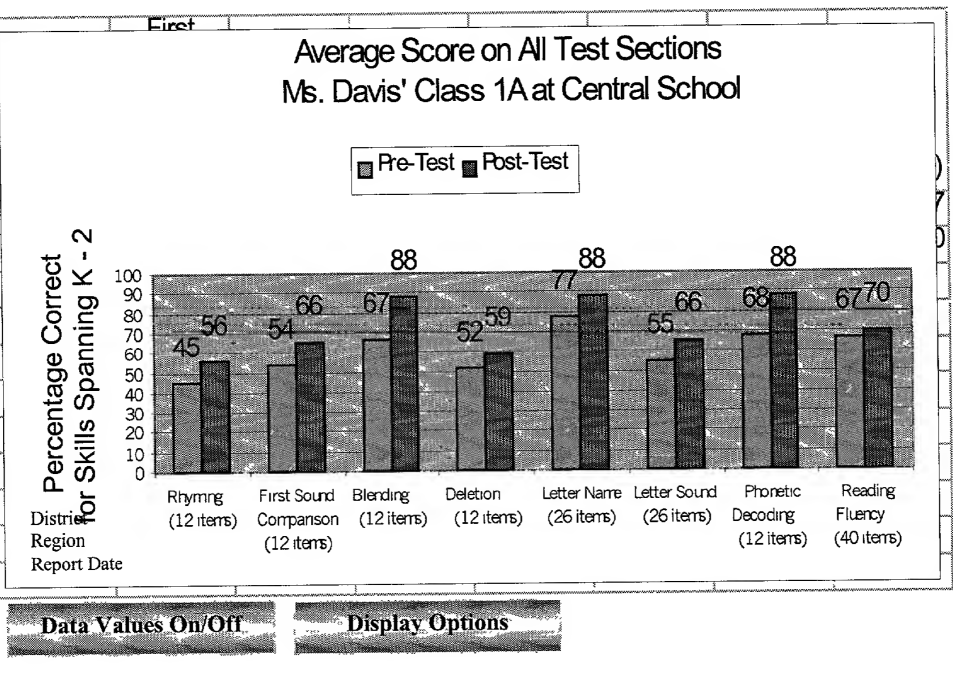


#### **Class Data Graphs**

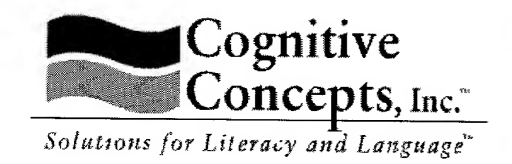
1. <u>Average score on all test sections</u> (click on the subtest name (e.g., Rhyming) to view more detailed results for that subtest (graph 3))

For whatever version of the test (KA, KB, 1A, 1B, 2A, 2B, FA, FB), the graph layout will be designed the same way; all the subtests will be displayed. However, only those available subtests will be highlighted (active); all the unavailable subtests will be inactive (gray out).





<sup>\*</sup> This is an example of having data values on. All the other graphs are examples having data values off.



2. <u>Total score comparison</u> (Student names will display evenly across the X axis; Click on the student's name (e.g., J. Lambatos) to view individual student performance on all subtests (graph 4))

Total Score Comparison

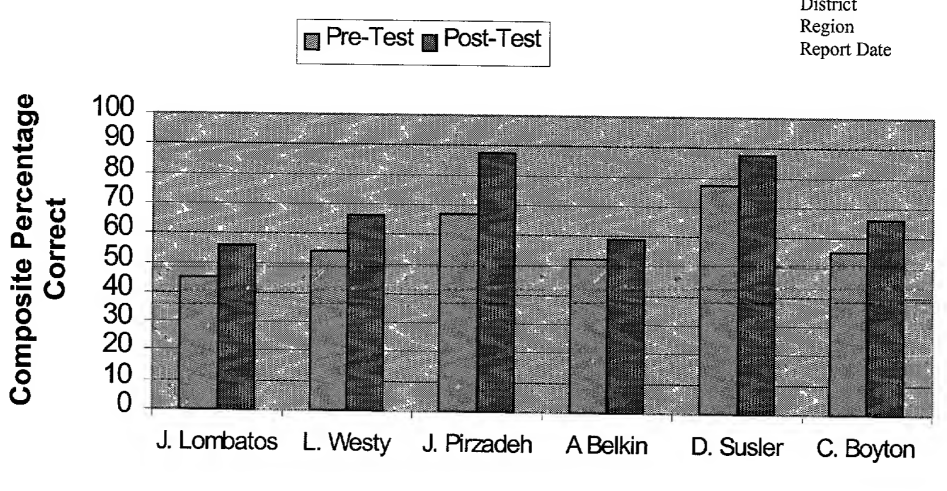
Ms. Davis' Class 1A at Central School

Pre-Test Post-Test

Post-Test

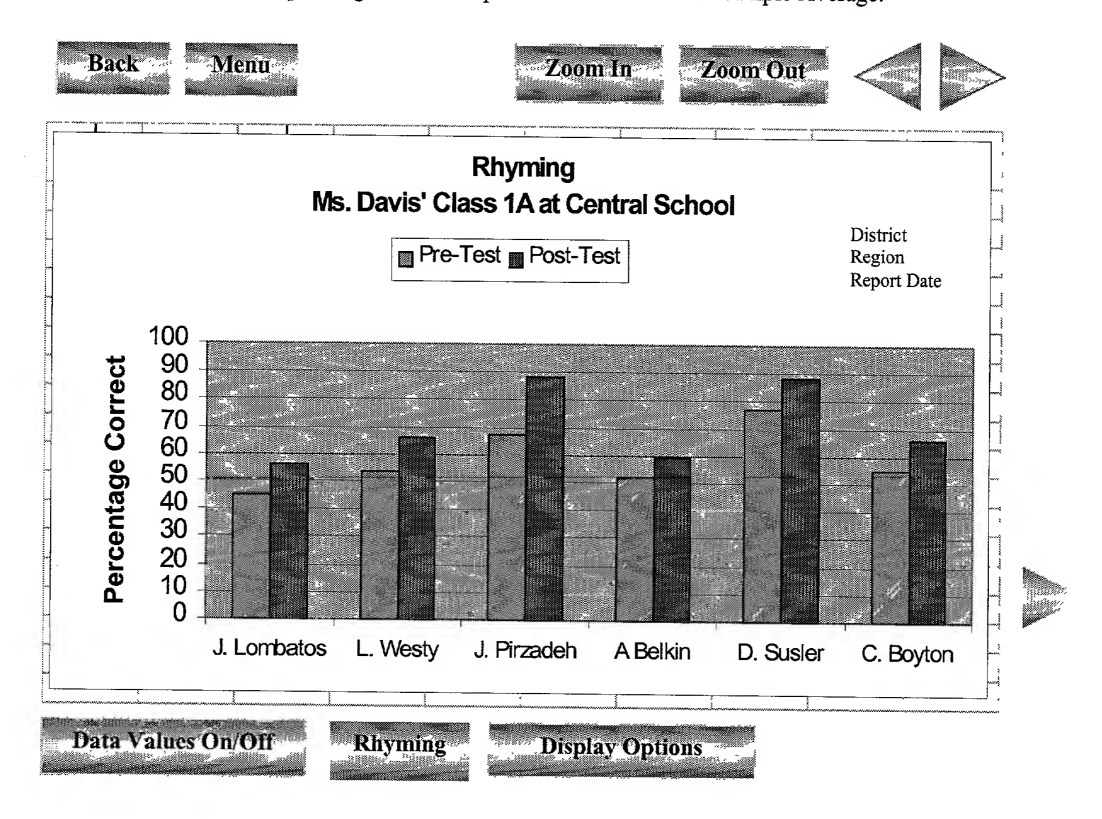
Region

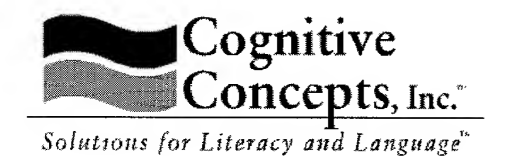
Report Date



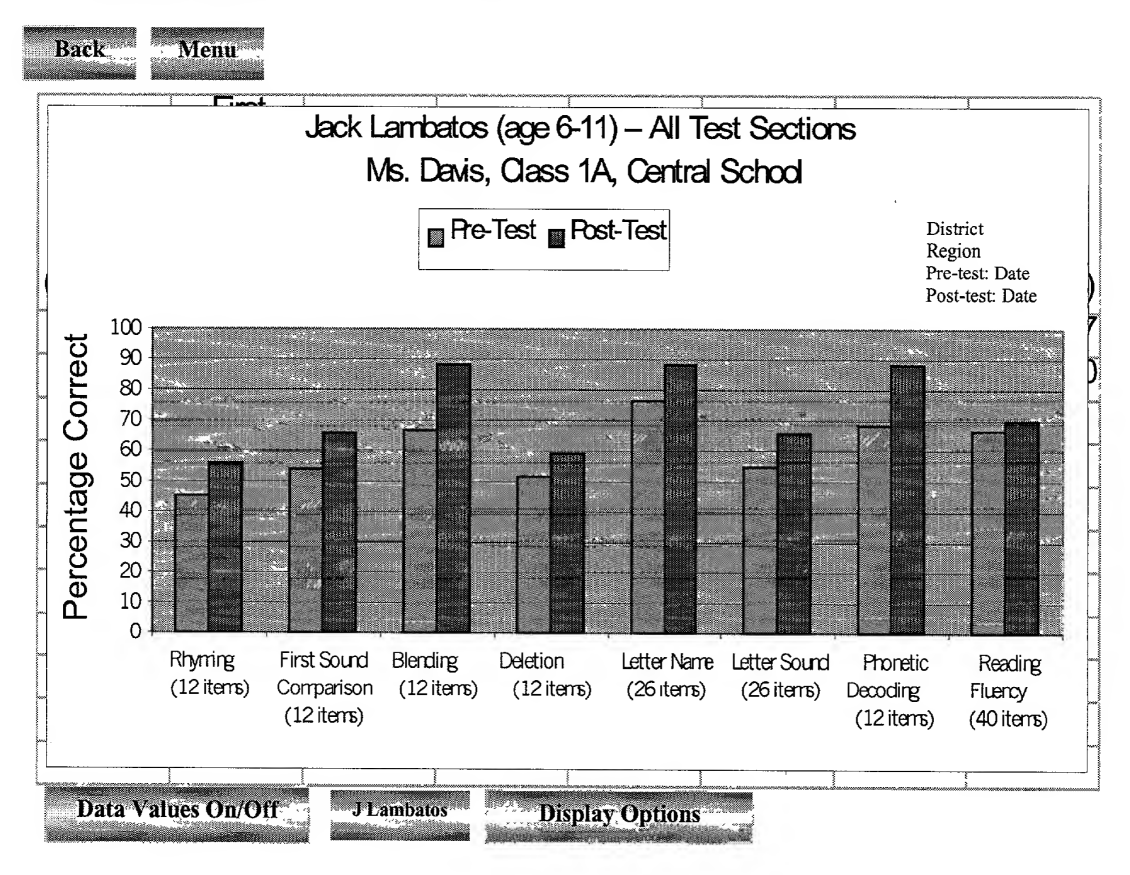
Data Values On/Off

3. Students' performance on 1 sub-test (Student names will display evenly across the X axis; click on the student name to view the individual student's performance for all the subtests (graph 4); click on the button to see the corresponding Table: Comparison with Multi-State Sample Average.



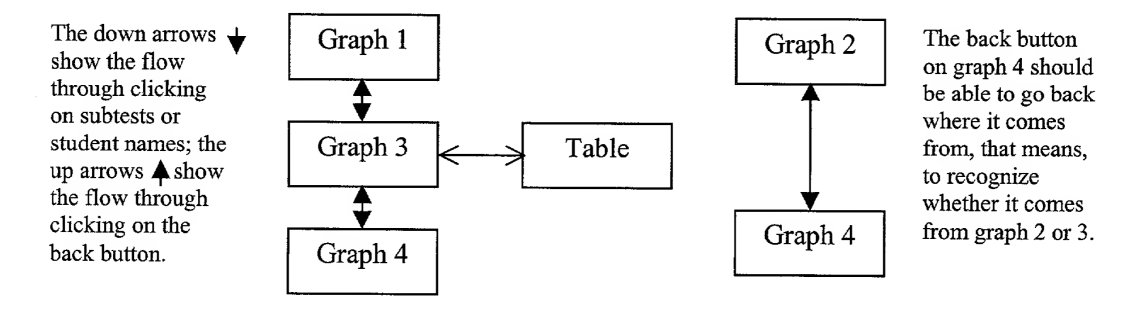


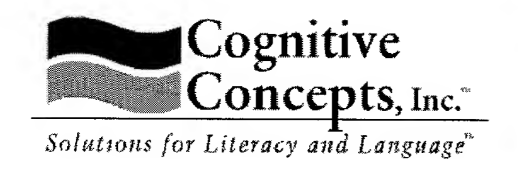
#### 4. Individual student performance on all subtests



The above are sample Data Graph reports. Sub-test (e.g., Rhyming), and student name (e.g., J. Lambatos) are clickable. When they are clicked, another graph will display on the screen. The following flowchart and table show the hyperlink behavior and the number of graphs for each level:

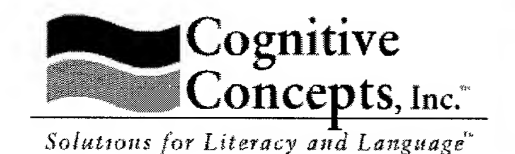
#### Hyperlink behavior





Number of graphs on each level (Here number indicates the number of graphs for each individual single test version package)

Graph (level)	Number	Name
Graph 1 (level 1)	1	Average Score on All Test Sections
Graph 2 (level 1)	1	Total Score Comparison
Graph 3 (level 2)	8	Rhyming
		First Sound Comparison
	****	Blending
		Deletion
		Letter Names
		Letter Sounds
		Phonemic Decoding Accuracy
		Reading Fluency
Graph 4 (level 2/3)	35 (Max)	Performance of Student name (age year – month) on All Test Sections



#### Class Comparison with Multi-State Sample Average Table

There will be a button at the first level named Class Comparison with Multi-State Sample Average. Clicking on this button will access an eight-button screen. Clicking on these buttons to access individual tables. The eight-button screen will include the following:

# Menu

Rhyming	Letter Names
First Sound Comparison	Letter Sounds
Blending	Phonemic Decoding Accuracy
Deletion	Reading Fluency

Clicking on one of the buttons (e.g., Rhyming) to access the following table (Comparison with Multi-State Sample Average). The pre-test scores are sorted in descending order with the sample average and the header of Pre-Test highlighted as default. The Multi-State Sample Average row is always highlighted. To see post-test scores in descending order compared with sample average, click on the header Post-Test. Then the header of Post-Test is highlighted.

# Rhyming Comparison with Multi-State Sample Average

District Region Report Date

#### Ms. Davis' Class 1A at Central School

	Student	Pre-Test	Post-Test
1	Jack. Lambatos	15	14
2	Leighton Pirzdeh	15	15
3	Joe Susler	14	15
4	Anna Boyston	13	13
5	David Westy	11	14
	Multi-State Sample Average	10	
6	Christy Belkin	8	11
•••	•••	•••	

Menu 🦏

Back

Rhyming

- To see post-test scores in descending order compared with sample average, click on the header Post-Test.
- Click on each student's name to access Individual Student's Data Summary.

<sup>&</sup>lt;sup>1</sup> Based on performance of n = 600 from CA, IL, FL.



#### **Individual Student Data Summary**

This report can also be accessed through the "Individual Student Data Summary" button on the "first level button menu" screen. This report includes two test levels (grade level and full test) for each individual student. Items correct of the test taken, including test number and percentage, are shown in the table.

Test Report for Melissa (Kindergarten, Age 5-3)

District Region School Report Date

	Number	ımber Items Correct			Test Sample	
<b>Test Sections</b>	of Test	of Test Pre-Test Post-Test Items Date Date		Test	Average Scores <sup>1</sup>	
	Items			Date		
Kindergarten version		No.	%	No.	%	Sample size =
Rhyming	12	12	100%			Average =
First Sound Comparison	12	9	75%			-
Blending	12	6	50%			1
Deletion	12	9	75%	<del>v==</del>		
Letter Names	26	20	77%			
Letter Sounds	26	20	77%		· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·		Da	ite	Da	ite	Sample size F =
Full version		No.	%	No.	%	Sample size KF =
						Sample size 1F =
						Sample size $2F = 2$
Rhyming	12	•				Average F =
First Sound Comparison	12					Average KF =
Blending	12					Average 1F =
Deletion	12					Average $2F = 3$
Letter Names	26					1

12022	X2X2X2	201020	21252	22.52
	696069			0.0000000000000000000000000000000000000
coxoxey	4.36	(650)23	4666668	1848481
1305050	40.74	200	***	
	9 B. 48	E γe4 I	ıu	
	* ***			
	202020	2023	(600,0460)	A 2 2 2 2 3 1
*****	282888	222248		2/2/201
		20220220	3000000	******

Reading Fluency

Back

Phonemic Decoding Accuracy

Melissa

Display Options

12

40

<sup>&</sup>lt;sup>1</sup> Based on preliminary data gathered from sample (n = 450) in TN, OH, FL, and IL.

<sup>&</sup>lt;sup>2</sup> Sample size F = (sample size of all those who took Full version); Sample size KF = (sample size of all K graders who took Full version); Sample size 1F = (sample size of all first graders who took Full version); Sample size 2F = (sample size of all second graders who took Full version); For a student report, only Sample size F and the sample size for that student's grade (e.g., for kindergarten student report, show Sample size F and Sample size KF) need to be shown in the report.

Average F = (Average score of all those who took Full version); Average KF = (Average score of all those K graders who took Full version); Average 1F = (Average score of all those first graders who took Full version); Average 2F = (Average score of all those second graders who took Full version); For a student report, only Average F and the average for that student's grade (e.g., for kindergarten student report, show Average F and Average KF) need to be shown in the report.



#### Test Report for Juanita (First Grade, Age 6-10)

District Region School Report Date

Test Sections	Number		Items C	Correct		Test Sample
	of Test	Pre-	Test	Post	-Test	Average Scores <sup>1</sup>
	Items	Da	ıte	D	ate	
First grade version		No.	%	No.	%	$n_1 = $ (sample size)
Blending	12	10	80%			$\overline{x_1} =$
Deletion	12	12	100%			
Phonemic Decoding Accuracy	12	9	75%			7
Reading Fluency	40	30	75%			
Full version		Da	ite	Da	ate	$n_{\rm F}, n_{\rm KF}, n_{\rm 1F}, n_{\rm 2F}^2$
		No.	%	No.	%	
Rhyming	12		-	7 - 7		
First Sound Comparison	12					$-\frac{x_F}{-}$
Blending	12					$\chi_{KF} =$
Deletion	12					$\frac{1}{x_{1F}} =$
Letter Names	26					
Letter Sounds	26					$\chi_{2F} =$
Phonemic Decoding Accuracy	12					
Reading Fluency	40					

*******	
******	***********
	# 0.000 (0.000 p.m., 10.000 p.m.)
#### 1 V	enns
****	
	868888888787677

Back

Juanita

<sup>&</sup>lt;sup>1</sup> Based on preliminary data gathered from sample (n = 600) in CA, FL, and IL.

<sup>2</sup>  $n_F$  = (sample size of all those who took Full version);  $n_{KF}$  = (sample size of all K graders who took Full version);  $n_{1F}$  = (sample size of all first graders who took Full version);  $n_{2F}$  = (sample size of all second graders who took Full version)



### Test Report for Tyron (Second Grade, Age 7-9)

District Region School Report Date

Test Sections	Number	Items Correct			Test Sample	
	of Test	Pre-	Test	Post	-Test	Average Scores <sup>1</sup>
	Items	Da	ite	D	ate	
Second grade version		No.	%	No.	%	$n_2 = (sample size)$
Deletion	12	9	75%			$\overline{x}_2 =$
Phonemic Decoding Accuracy	12	6	50%			
Reading Fluency	40	32	80%			
Full version		Date		Date		$n_{\rm F}, n_{\rm KF}, n_{\rm 1F}, n_{\rm 2F}^{2}$
		No.	%	No.	%	17 10, 11, 21
Rhyming	12					$\overline{x}_F =$
First Sound Comparison	12		-			7 7 -
Blending	12				<del>                                     </del>	$\chi_{KF} =$
Deletion	12					$\begin{bmatrix} - \\ x_{1F} = \end{bmatrix}$
Letter Names	26					_
Letter Sounds	26					$\chi_{2F} =$
Phonemic Decoding Accuracy	12			!		7
Reading Fluency	40					

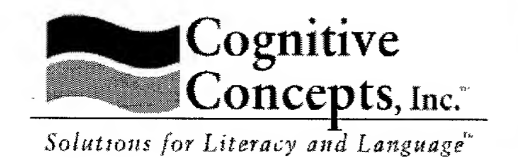
			700)
1	W 17		~ 2000000
	ATC	1111	
84 <i></i> 20	####~	uiiiiiii	Kroninii

Back

Tyron

<sup>&</sup>lt;sup>1</sup> Based on preliminary data gathered from sample (n = 600) in CA, FL, and IL.

 $<sup>^{2}</sup>$   $n_{F}$  = (sample size of all those who took Full version);  $n_{KF}$  = (sample size of all K graders who took Full version);  $n_{1F}$  = (sample size of all first graders who took Full version);  $n_{2F}$  = (sample size of all second graders who took Full version)



The above are sample Data Tables and Summary reports. Clicking on students' names and the cycle-through buttons will move to another report. The following flowchart and table show the hyperlink behavior and the number of reports for each level:

#### Hyperlink behavior

The down arrows show the flow through clicking on subtest or student names; the up arrows show the flow through clicking on the back button.

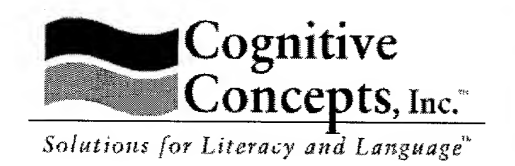
Eight-button screen

Students Students Cycle through eight subtests comparison with sample average

Cycle through 35 students (Max)

Number of reports on each level (Here number indicates the number of graphs for each individual single test version package)

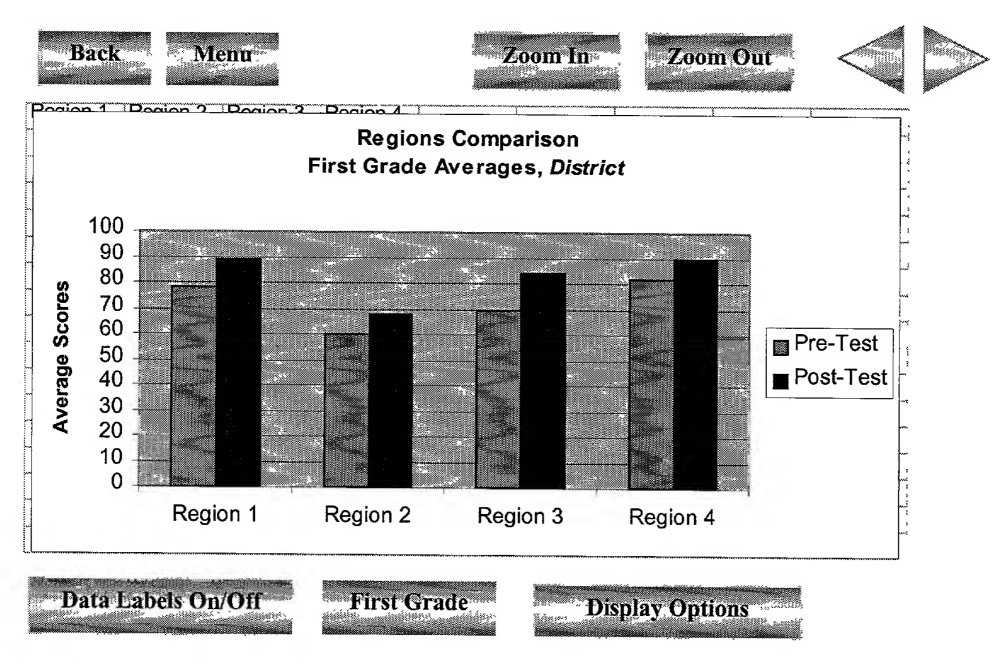
Graph (level)	Number	Name
Eight button level	1	N/A
Report level 1	8	Rhyming: Comparison with Multi-State Sample Average
		First Sound Comparison: Comparison with Multi-State Sample Average
		Blending: Comparison with Multi-State Sample Average
		Deletion: Comparison with Multi-State Sample Average
		Letter Names: Comparison with Multi-State Sample Average
		Letter Sounds: Comparison with Multi-State Sample Average
		Phonemic Decoding Accuracy: Comparison with Multi- State Sample Average
		Reading Fluency: Comparison with Multi-State Sample Average
Report level 2	35 (Max)	Test Report for Student name (age year-month)

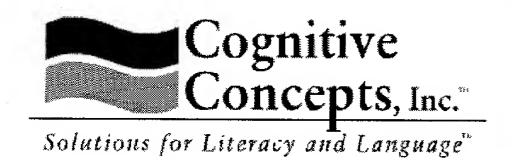


#### District/Region/School/Class Data Graphs & Tables

When the "Comparison of Regions/Schools/Classes to Multi-State Sample Average" button on the "first level button menu" screen is clicked, districts can directly access the following graph 1; regions can directly access the following graph 2; and schools can directly access the following graph 3. Lower level graphs can also be accessed through higher level graphs.

1. For School Districts (click the region name to access the graphs for all the schools' data; click the bars to access database tables for pre-test/post-test scores, where teachers can use sort and search functions to sort/search region information needed)



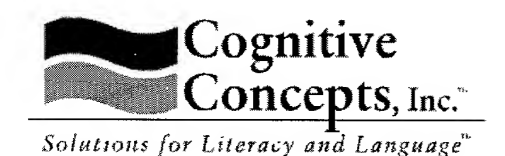


2. For Regions (click the school name to access the graphs for all the school classes' data – three separate graphs of for Kindergarteners, for First Graders, and for Second Graders; click the bars to access database tables for pre-test/post-test scores, where teachers can use sort and search functions to sort/search school information needed)

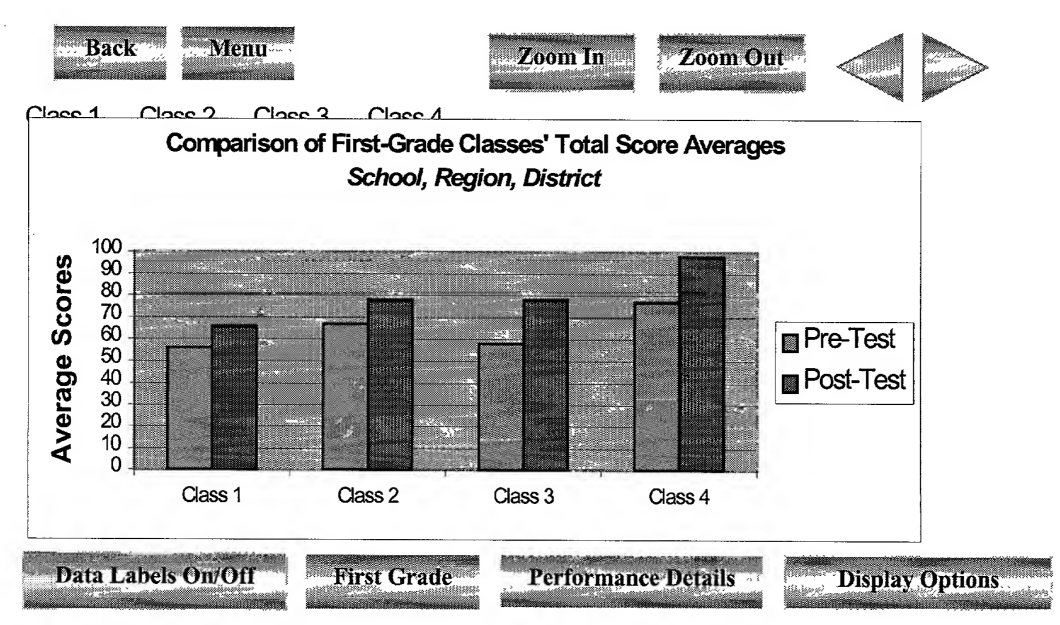
Back Menu Zoom Out Zoom In **Schools Comparison** First Grade Averages, Region, District 100 90 80 Average Scores 70 60 Pre-Test 50 ■Post-Test 40 30 20 10 0 School 1 School 2 School 3 School 4

First Grade

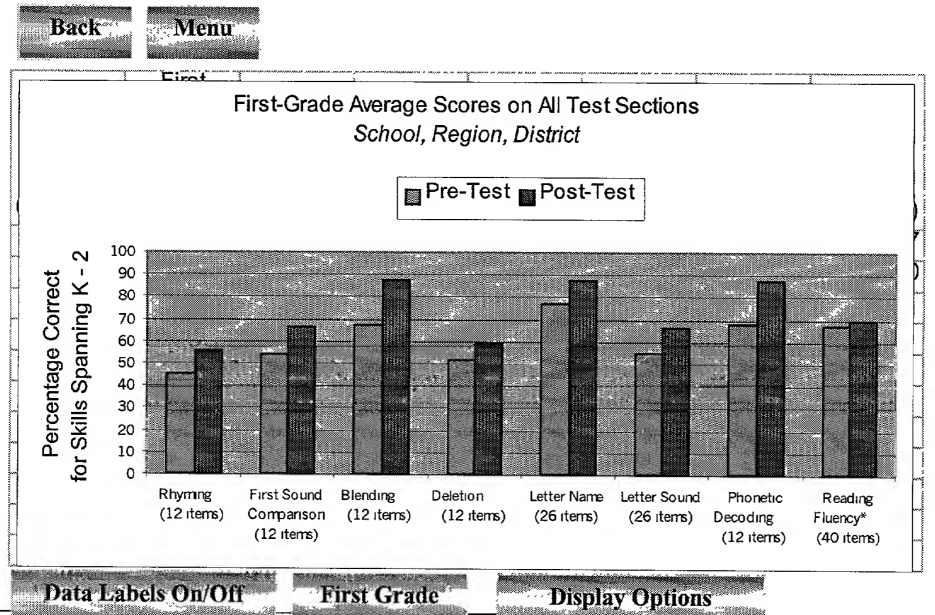
Data Labels On/Off



3. For Schools (click the Performance Details button to access For School Performance Details graph; click the bars to access database tables for pre-test/post-test scores, where teachers can use sort and search functions to sort/search class information needed)

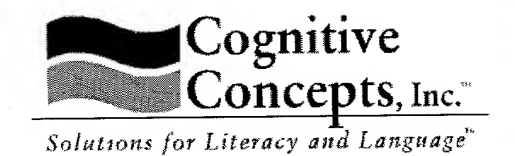


4. For School Performance Details (the test item numbers should be variables. They will change based on different versions (e.g., in the sample graph, there are 12 test items for Rhyming, the number 12 will change to 15 if there are 15 test items)).



Copyright 2000 Cognitive Concepts, inc.. An rights reserved Instructional Designer: Feng-Qi Lai, Ph.D.

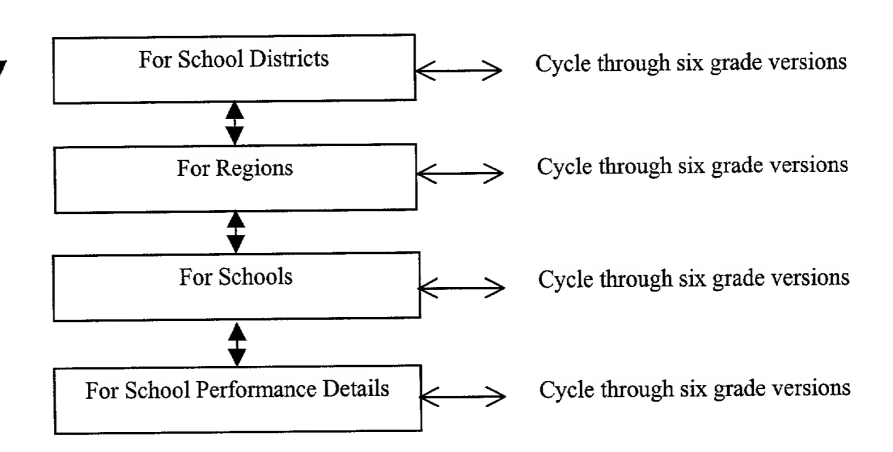
OFAL Data Graphing .doc, Page 16 of 24, 6/2/01



The above are sample Data Graph reports at district, region, and school levels. The following flowchart and table show the hyperlink behavior and the number of reports for each level:

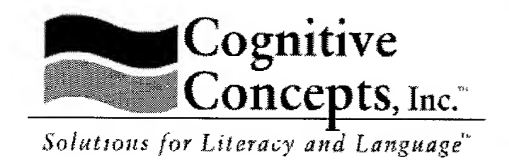
#### Hyperlink behavior

The down arrows show the flow through clicking on corresponding buttons; the up arrows A show the flow through clicking on the back button.



#### Number of reports on each level

Graph (level)	Number	Name
For school districts (level 1)	6	Regions Comparison: Kindergarten Averages, District
		Regions Comparison: First Grade Averages, District
		Regions Comparison: Second Grade Averages, District
		Regions Comparison: GradeK_Full Averages, District
		Regions Comparison: Grade1_Full Averages, District
		Regions Comparison: Grade2_Full Averages, District
For regions (level 2)	6	Schools Comparison: Kindergarten Averages, Region, District
		Schools Comparison: First Grade Averages, Region, District
		Schools Comparison: Second Grade Averages, Region, District
		Schools Comparison: GradeK_Full Averages, Region, District
		Schools Comparison: Grade1_Full Averages, Region, District
		Schools Comparison: Grade2_Full Averages, Region, District
For schools (level 3)	6	Classes Comparison: Kindergarten Averages, School, Region, District
		Classes Comparison: : First Grade Averages, School, Region, District
		Classes Comparison: Second Grade Averages, School, Region, District



		Classes Comparison: GradeK_Full Averages, School,
		Region, District
		Classes Comparison: Grade1 Full Averages, School,
		Region, District
		Classes Comparison: Grade2 Full Averages, School,
		Region, District
For school performance details	6	Kindergarten Average Scores on All Test Sections
(Level 4)		School, Region, District
		First Grade Average Scores on All Test Sections
		School, Region, District
		Second Grade Average Scores on All Test Sections
		School, Region, District
		GradeK_Full Average Scores on All Test Sections
		School, Region, District
		Grade1_Full Average Scores on All Test Sections
		School, Region, District
		Grade2_Full Average Scores on All Test Sections
		School, Region, District

#### Comparison with multi-state sample averages across Regions/Schools/Classes

There will be a button at the first level named Comparison of Regions/Schools/Classes to Multi-State Sample Average. Clicking on this button will access a three-button screen. Clicking on these buttons to access individual tables. The three-button screen will include the following:



Comparison across Schools

Comparison across Classes

When districts access to this screen all the buttons are active; when regions access this screen, Comparison across Regions are inactive; When schools access this screen, only Comparison across Classes button is active. Clicking on a button to access the following table accordingly. The default table will be Comparison on Rhyming. The pre-test scores are sorted in descending order with the sample mean and the header of Pre-Test highlighted as default. To see post-test scores in descending order compared with sample mean, click on the header Post-Test. Then the header of Post-Test is highlighted. Click on individual Region/school can access this region/school's Comparison with Multi-State Sample Average across Schools/Classes table.



# Rhyming Comparison of Regions to Multi-State Sample Average Grade 1, Full, *District*

Report Date

-			Mean Percentage Correct		
	Region	N	Pre-Test	Post-Test	
1	Region 3	23	90%	92%	
2	Region 5	26	88%	88%	
3	Region 2	22	86%	90%	
4	Region 1	30	86%	89%	
5	Region 6	25	79%	79%	
	Multi-State Sample Average <sup>1</sup>		78%		
· 6	Region 4	26	77%	79%	
• • •	•••		•••	* * *	

Menu	Back	Rhyming	Gradel Full	Display Options
	9999 <del>97</del> 977			

- To see post-test scores in descending order compared with sample average, click on the header Post-Test.
- Click on each region's name to access Comparison of Schools to Multi-State Sample Average.

# Rhyming Comparison of Schools to Multi-State Sample Average Grade 1, Full, Region, District

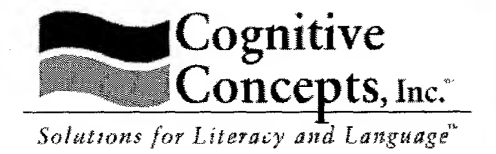
Report Date

	School	N	Mean Percentage Correct		
			Pre-Test	Post-Test	
1	School 3	23	90%	92%	
2	School 5	26	88%	88%	
3	School 2	22	86%	90%	
4	School 1	30	86%	89%	
5	School 6	25	79%	79%	
	Multi-State Sample Average		78%		
6	School 4	26	77%	79%	
•••	•••		•••	• • •	

Menu Ba	ck Rhymir	ng Grade1_Fu	ıll Display Optio	ns
---------	-----------	--------------	-------------------	----

- To see post-test scores in descending order compared with sample average, click on the header Post-Test.
- Click on each school's name to access Comparison of Classes to Multi-State Sample Average.

<sup>&</sup>lt;sup>1</sup> Based on performance of n = 450 from CA, IL, FL.



# Rhyming Comparison of Classes to Multi-State Sample Average Grade 1, Full, School, Region, District

Report Date

	Class	N	Mean Percentage Correct		
			Pre-Test	Post-Test	
1	Class 3	23	90%	92%	
2	Class 5	26	88%	88%	
3	Class 2	22	86%	90%	
4	Class 1	30	86%	89%	
5	Class 6	25	79%	79%	
	Multi-State Sample Average		78%		
6	Class 4	26	77%	79%	
•••			•••	•••	

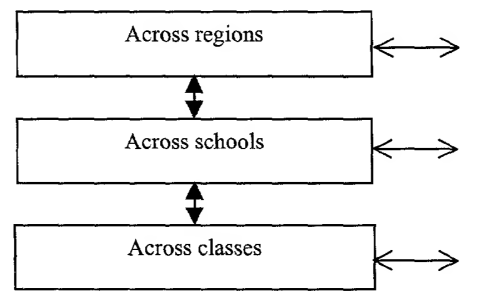
Menu	Back	Rhyming	Gradel Full	Display Options

• To see post-test scores in descending order compared with sample average, click on the header Post-Test.

The above are sample Data Table reports at district, region, and school levels. The following flowchart and table show the hyperlink behavior and the number of reports for each level:

#### Hyperlink behavior

The down arrows show the flow through clicking on region/school names; the up arrows show the flow through clicking on the back button.



Cycle through eight subtests and six grade versions

Cycle through eight subtests and six grade versions

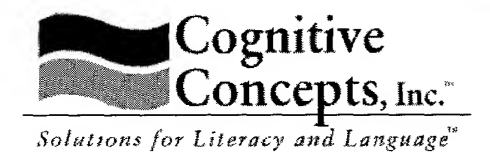
Cycle through eight subtests and six grade versions

<sup>&</sup>lt;sup>1</sup> Based on performance of n = 450 from CA, IL, FL.

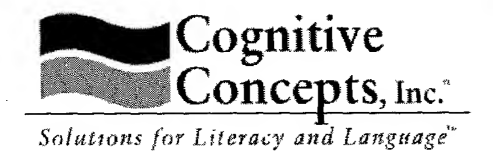


#### Number of reports on each level

Table (level)	Number	Name
For school districts (level 1)	8 x 6	Rhyming: Comparison of Regions to Multi-State Sample Average
		Grade version, District
		First Sound Comparison: Comparison of Regions to Multi-State Sample Average
		Grade version, District
		Blending: Comparison of Regions to Multi-State Sample Average
		Grade version, District
		Deletion: Comparison of Regions to Multi-State Sample Average
		Grade version, District
		Letter Names: Comparison of Regions to Multi-State Sample Average
		Grade version, District
		Letter Sounds: Comparison of Regions to Multi-State Sample Average
		Grade version, District
		Phonemic Decoding Accuracy: Comparison of Regions to Multi-State Sample Average
		Grade version, District
		Reading Fluency: Comparison of Regions to Multi-State Sample Average
		Grade version, District
For regions (level 2)	8 x 6	Rhyming: Comparison of Schools to Multi-State Sample Average
		Grade version, Region, District
		First Sound Comparison: Comparison of Schools to Multi-State Sample Average
		Grade version, Region, District
		Blending: Comparison of Schools to Multi-State Sample Average
		Grade version, Region, District
		Deletion: Comparison of Schools to Multi-State Sample Average
		Grade version, Region, District
		Letter Names: Comparison of Schools to Multi-State Sample Average
		Grade version, Region, District



		Letter Sounds: Comparison of Schools to Multi-State Sample Average			
		Grade version, Region, District			
		Phonemic Decoding Accuracy: Comparison of Schools to Multi-State Sample Average			
		Grade version, Region, District			
		Reading Fluency: Comparison of Schools to Multi-State Sample Average			
		Grade version, Region, District			
For schools (level 3)	8 x 6	Rhyming: Comparison of Classes to Multi-State Sample Average			
		Grade version, School, Region, District			
		First Sound Comparison: Comparison of Classes to Multi-State Sample Average			
		Grade version, School, Region, District			
		Blending: Comparison of Classes to Multi-State Sample Average			
		Grade version, School, Region, District			
		Deletion: Comparison of Classes to Multi-State Sample Average			
		Grade version, School, Region, District			
		Letter Names: Comparison of Classes to Multi-State Sample Average			
		Grade version, School, Region, District			
		Letter Sounds: Comparison of Classes to Multi-State Sample Average			
		Grade version, School, Region, District			
		Phonemic Decoding Accuracy: Comparison of Classes to Multi-State Sample Average			
		Grade version, School, Region, District			
		Reading Fluency: Comparison of Classes to Multi-State Sample Average			
		Grade version, School, Region, District			
<del></del>	<del> </del>				



Raw Scores and Response Time for Each Student (This design is for CCI research - data analysis)

Student ID			Test Item 1.1				
	Response	$C(1)/I(0)^{2}$	$R(1)/NR(0)^3$	Response Time (sec) <sup>4</sup>	Time Run-out		
Student 1	3	1	1	2	0		
Student 2	9	0	1	40	1		
Student 3	4	0	0	2	0		
Student 4	3	1	0	3	0		
Student 5	2	0	0	1	0		
Student 6	9	0	1	35	1		
Student 7	3	1	0	20	0		
Student 8	2	0	1	20	0		
Student 9	3	1	1	25	1		

#### **Statistics**

	Mean correct		Standard Deviation		Mean Time	Other
>	Individual student	>	Standard Deviation for		Mean time for Individual	<b>A</b>
	test mean for each		Individual student test of each		student test of each test	
	test item category		test item category		item category	
>	Individual student	>	Standard Deviation for		Individual student subtest	
	subtest mean	,	Individual student subtest	1	mean time	
>	Individual student	➣	Standard Deviation for		Individual student total	
	total test mean		Individual student total test		test mean time	
>	Group mean for each	×	Standard Deviation for each		Group mean time for each	
	test item <sup>6</sup>		test item in a group	İ	test item	ļ 
>	Group mean for each	>	Standard Deviation for each		Group mean time for each	
	test item category		test item category in a group		test item category	
>	Group mean for each	>	Standard Deviation for each		Group mean time for each	
	subtest		subtest in a group		subtest	
>	Group mean for total	1	Standard Deviation for total		Group mean time for total	
	test		test in a group		test	<u> </u>

<sup>&</sup>lt;sup>1</sup> One (1) to six (6) are used as students' response to test items; e.g., there are four choices for the test items in subtest one. They will be labeled as 1 to 4. If the student clicks the third picture, it will be recorded as 3. Nine (9) is recorded as no response.

<sup>&</sup>lt;sup>2</sup> One (1) for correct answer and 0 for incorrect answer.

<sup>&</sup>lt;sup>3</sup> One (1) for having presented instructions twice and 0 for having presented instructions only once.

<sup>&</sup>lt;sup>4</sup> When there is no response for 20 seconds, instructions will be repeated automatically; if there is no response for another 20 seconds, the screen flips to the next test item. No response will be coded as 0 (incorrect) and time 40 seconds (see student 2). Instructions can only be repeated once. If the student clicks repeat button but does not answer the question for 20 seconds from the repeated instruction, the screen will flip to the next test item (see student 6).

<sup>&</sup>lt;sup>5</sup> One (1) for time run-out (see student 2) and 0 for student spending 20 seconds to answer the question before the instruction is repeated (see student 7).

<sup>&</sup>lt;sup>6</sup> Group mean for each test item will be for internal analysis only



#### Access to data

- > CCI has secured access to all the data recorded (need statement of security and permission)
- > School districts have secured access to their school district students' data
- > Regions have secured access to their region school students' data
- > Schools have secured access to their school students' data
- Class teachers have secured access to their class students' data
- > Parents have secured access to their own children's data

#### Other

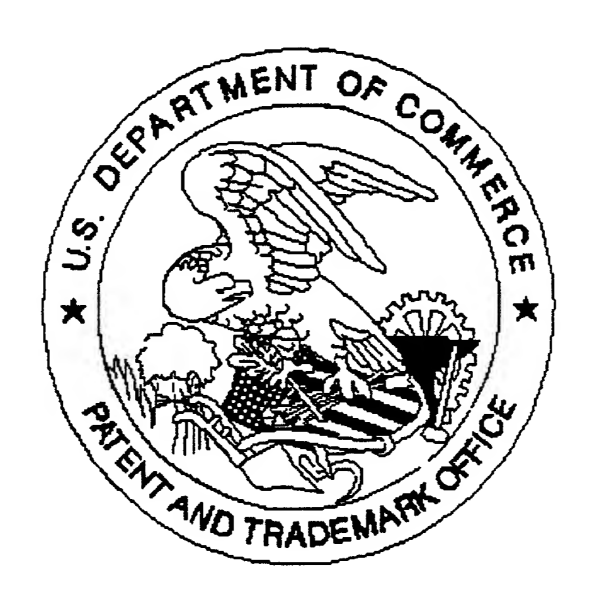
- > Include an On/Off option for limiting time allowed for user responses<sup>1</sup>
- > Include an On/Off option for limiting number of times instructions repeated<sup>2</sup>

<sup>&</sup>lt;sup>1</sup> Add disclaimers: Turning off limited time for response and/or limited repetition of instructions prevents valid assessment of skills and comparison of scores across subjects and comparison of pre-test vs. post-test.

# The state of the s

# United States Patent & Trademark Office

Office of Initial Patent Examination -- Scanning Division



Application deficience	cies found duri	ng scanning:	
□ Page(s)	of	•	were not present
for scanning.		(Document title)	
□ Page(s)	of		were not present
for scanning.		(Document title)	•

Scanned copy is best available. Appendex